प्राविधिक सेवा, रेडियोलोजि समूह, तह ७, रेडियोग्राफी अधिकृत पदको आन्तरिक प्रतियोगितात्मक परीक्षाको पाठ्यक्रम

एवं परीक्षा योजना

१. प्रथम चरण : - लिखित परीक्षा पूर्णाङ्क :- २००								
पत्र	विषय	पूर्णाङ्क	उतीर्णाङ्ग	परी	क्षा प्रणाली	प्रश्नसंख्या X अङ्क	समय	
प्रथम	Technical	900	80	वस्तुगत	बहुवैकल्पिक प्रश्न	५० प्रश्न x२ अङ्क	१ घण्टा	
द्वितीय	Subject, and Related Legislation	900	80	विषयगत	छोटो उत्तर लामो उत्तर समस्या समाधान	४ प्रश्न x ५ अङ्क ५ प्रश्न x १० अङ्क २ प्रश्न x १४ अङ्क	, ३ घण्टा	
२. द्वितीय चरण : – अन्तर्वार्ता								
विषय		पूर्णाङ्क	उतीर्णाङ्क	परीक्षा प्रणाली			समय	
अन्तर्वार्ता		३ О	=		मौखिक	700		

द्रष्टव्य :

- 9. यो परीक्षा योजनालाई प्रथम चरण (लिखित परीक्षा) र द्वितीय चरण (अन्तर्वार्ता) गरी दुई चरणमा विभाजन गरिएको छ ।
- २. लिखित परीक्षाको माध्यम भाषा नेपाली वा अंग्रेजी अथवा नेपाली र अंग्रेजी दुवै हुनेछ।
- ३. प्रथम र द्वितीय पत्रको पत्रको विषयवस्त् एउटै हुनेछ ।
- ४. प्रथम र द्वितीय पत्रको लिखित परीक्षा छुट्टाछुट्टै हुनेछ ।
- ५. लिखित परीक्षामा यथासम्भव पाठ्यक्रमका सबै एकाईबाट प्रश्नहरु सोधिनेछ।
- ६. वस्तुगत बहुवैकिल्पिक (Multiple Choice) प्रश्नहरुको गलत उत्तर दिएमा प्रत्येक गलत उत्तर बापत २० प्रतिशत अङ्ग कट्टा गरिनेछ । तर उत्तर निदएमा त्यस बापत अङ्ग दिइने छैन र अङ्ग कट्टा पिन गरिने छैन ।
- विषयगत प्रश्नमा प्रत्येक पत्र/विषयका प्रत्येक खण्डका लागि छुट्टाछुट्टै उत्तरपुस्तिकाहरु हुनेछन् । परिक्षार्थीले प्रत्येक खण्डका प्रश्नहरुको उत्तर सोही खण्डका उत्तरपुस्तिकामा लेख्नुपर्नेछ ।
- प्रस पाठ्यक्रम योजना अन्तर्गतका पत्र/विषयका विषयवस्तुमा जेसुकै लेखिएको भए तापिन पाठ्यक्रममा परेका कानून, ऐन, नियम तथा नीतिहरु परीक्षाको मिति भन्दा ३ मिहना अगािड (संशोधन भएका वा संशोधन भई हटाईएका वा थप गरी संशोधन भई) कायम रहेकालाई यस पाठ्कममा परेको सम्भन् पर्दछ ।
- ९. प्रथम चरणको परीक्षाबाट छनौट भएका उम्मेदवारहरुलाई मात्र द्वितीय चरणको परीक्षामा सिम्मिलित गराइनेछ ।
- १०. पाठ्यक्रम लागू मिति :-२०७४/०६/२९

प्राविधिक सेवा, रेडियोलोजि समूह, तह ७, रेडियोग्राफी अधिकृत पदको खुला र आन्तरिक प्रतियोगितात्मक परीक्षाको पाठयक्रम

प्रथम तथा द्वितीय पत्र :-

प्राविधिक विषय, सामान्य ज्ञान र सम्बन्धित कानूनहरु (Technical Subject, General Knowledge and Related Legislation)

खण्ड (A): Technical Subject

1. ANATOMY & PHYSIOLOGY

- 1.1. INTRODUCTION
 - 1.1.1 General anatomical terms
 - 1.1.2 Human cell structure and function
 - 1.1.3 The tissues

1.2. MUSCULO-SKELETAL SYSTEM

- 1.2.1 Formation, growth and development of bones
- 1.2.2 Function of bone according to the size and shape of bone
- 1.2.3 Classification of bone
- 1.2.4 Classification of joints and their function
- 1.2.5 Different groups of muscle responsible for joint movement

1.3. NERVOUS SYSTEM

- 1.3.1 Neuron and nerve cells
- 1.3.2 Central nervous system and brain
- 1.3.3 Parts of ventricles of the brain and their extent
- 1.3.4 The cerebrospinal fluid
- 1.3.5 Midbrain and brain stem
- 1.3.6 Peripheral nervous system
- 1.3.7 Autonomic nervous system
- 1.3.8 Cranial nerves, spinal nerves

1.4. CARDIO-VASCULAR SYSTEM

- 1.4.1 Blood vessels- arteries, veins, and capillaries
- 1.4.2 Different parts of heart and its function
- 1.4.3 Cardiac cycle
- 1.4.4 Systemic circulation
- 1.4.5 Pulmonary circulation
- 1.4.6 Coronary circulation
- 1.4.7 Aorta
- 1.4.8 Inferior venacava (IVC) & Superior venacava (SVC)

1.5. THE LYMPHATIC SYSTEM

- 1.5.1 Lymphatic System
- 1.5.2 Lymph nodes
- 1.5.3 Spleen
- 1.5.4 Thymus gland

1.6. THE RESPIRATORY SYSTEM

- 1.6.1 Respiration, Alveolar respiration
- 1.6.2 Lungs and Pleura
- 1.6.3 Organs of the respiratory system, Respiratory passages (Nose, Pharynx, Larynx, Trachea, Bronchioles, Alveoli)

1.7. THE DIGESTIVE SYSTEM

- 1.7.1 Organs of the digestive system, Mouth, Pharynx, Esophagus, Stomach, Small intestine, large intestine, rectum and anal canal Salivary glands
- 1.7.2 Function of alimentary tract
- 1.7.3 Pancreas, Liver, biliary tract and their function
- 1.7.4 Metabolism of Carbohydrates, Protein and fat

1.8. THE URINARY SYSTEM

- 1.8.1 Organs of urinary system: Kidneys, ureters, bladder, and urethra
- 1.8.2 Kidneys-position, gross structure, cortex, medulla pelvis
- 1.8.3 Functional unit of kidney: nephron, function of kidneys
- 1.8.4 Formation of urine, water-electrolyte balances in body
- 1.8.5 Ureters: Position structure and function
- 1.8.6 Micturation-reflex control
- 1.8.7 Structure and function of the urinary bladder and urethra
- 1.8.8 Supra-renal glands, prostate gland

1.9. THE REPRODUCTIVE SYSTEM

- 1.9.1 Female Reproductive System & Breast
 - 1.9.1.1External genitalia, Uterus, Ovaries: Position, structure functions
 - 1.9.1.2 Menstrual cycle, Reproduction& menopause
 - 1.9.1.3 Breast-Position, structure and its functions
 - 1.9.1.4 Puberty
- 1.9.2 Male Reproductive System:
 - 1.9.2.1 Position structure and functions of scrotum, testes, epididymis, deferent ducts, seminal vesicles, ejaculatory ducts and penis
 - 1.9.2.2 Puberty

1.10. SPECIAL SENSES

- 1.10.1 Skin- structure and function
- 1.10.2 The ear (external, middle & internal ear)-structure and function
- 1.10.3 The Eyes- structure & functions.
- 1.10.4 Nose- structure and functions
- 1.10.5 Tongue-structure, functions
- 1.10.6 Taste buds and Sense of taste

1.11. THE ENDOCRINE SYSTEM

- 1.11.1 Endocrine glands pituitary gland, thyroid gland, parathyroid glands, adrenal gland, islets of langerhans, pineal gland, testis, ovaries, thymus
- 1.11.2 Endocrine glands Position, structure, functions and hormone secretion

2. BASIC RADIATION PHYSICS

- 2.1 REVIEW OF ELECTRICITY
 - 2.1.1 Electromagnetic induction and its laws
 - 2.1.2 Self and mutual induction
 - 2.1.3 A.C generator, Peak and effective values of AC
 - 2.1.4 Concept of Reactance, Impedance & phase angle
- 2.2 TRANSFORMER
 - 2.2.1 Theory, construction, Losses & Efficiency, Transformer ratings
 - 2.2.2 Filament transformer
 - 2.2.3 High-tension transformer
 - 2.2.4 Autotransformer or variac transformer

2.3 THERMIONIC EMISSION AND RECTIFIERS

- 2.3.1 Diode construction, principle & characteristics
- 2.3.2 Rectifiers: Self-rectification, Half-wave, Full-wave (two valves and four valves) and constant voltage rectifiers
- 2.3.3 The cold cathode gas filled diode and its use

2.4 ATOMIC STRUCTURE AND ELECTROMAGNETIC RADIATION

- 2.4.1 Electron, proton, neutron, mass number, and atomic number
- 2.4.2 Isotopes, isobars and isomers
- 2.4.3 Electron shells & energy levels
- 2.4.4 Excitation and ionization
- 2.4.5 Emission of electromagnetic waves, spectra
- 2.4.6 Properties of electromagnetic waves
- 2.4.7 Concept of photon and quanta
- 2.4.8 Photoelectric effect, photocell

2.5 RADIOACTIVITY

- 2.5.1 Radioactive elements, radioactive disintegration
- 2.5.2 Properties of radioactive particles
- 2.5.3 Radioactive decay law, half-life, mean life
- 2.5.4 Artificial radioactivity: Radioactivity induced by neutron bombardment and proton bombardment
- 2.5.5 Nuclear binding energy, nuclear stability
- 2.5.6 Alpha, beta and gamma disintegration
- 2.5.7 Introduction to fission and fusion

2.6 X-RAYS

- 2.6.1 Historical background
- 2.6.2 X-ray tube
- 2.6.3 Mechanism of x-ray production
- 2.6.4 Properties of x-rays, intensity & quality of x-rays, continuous and characteristic spectra
- 2.6.5 Effects of variation of tube current and voltage, Brag's law for wavelength determination
- 2.6.6 X-ray control and indicating equipment: simple circuit diagram as illustration of sequence from mains supply to exposure control
- 2.6.7 Mains voltage circuit
- 2.6.8 Mains cables, Switches and fuses
- 2.6.9 Mains voltage compensation, earthing, insulation, voltage drops in cables
- 2.6.10 X-ray tube voltage control and indication
- 2.6.11 Exposure controls. Contactors and timers
- 2.6.12 X-ray tube current control and filament supply, mA compensation, Generator regulation

2.7 INTERACTION OF RADIATION WITH MATTER

- 2.7.1 Thompson scattering
- 2.7.2 Photoelectric interaction
- 2.7.3 Compton scattering
- 2.7.4 Pair production
- 2.7.5 Transmission of a homogenous and heterogeneous x-ray beam through matter
- 2.7.6 Effects of filtration

- 2.7.7 Relative amount of scatter from an x-ray beam during the passage through matter
- 2.7.8 Effects of collimation

2.8 RADIATION DETECTION AND MEASUREMENT

- 2.8.1 Principle of measurement
- 2.8.2 Ionization chamber, Electrometer
- 2.8.3 Scintillation counter
- 2.8.4 Gieger-muller counter
- 2.8.5 Thimble chamber
- 2.8.6 Condenser chamber

2.9 RADIATION PROTECTION

- 2.9.1 Objective and principle of radiation protection
- 2.9.2 Radiation and Radiation units
- 2.9.3 Personnel monitoring
- 2.9.4 Protective materials
- 2.9.5 ICRP recommendations on dose limits

2.10 ULTRASOUND

- 2.10.1 Longitudinal waves
- 2.10.2 Principles of ultrasound, intensity, power and fields
- 2.10.3 Transmission of ultrasound
- 2.10.4 Velocity of ultrasound in different media
- 2.10.5 Ultrasonic interactions, absorption and scattering mechanism in tissue, refraction and reflection of ultrasound
- 2.10.6 Damping of ultrasound in media
- 2.10.7 Doppler effect

3. RADIOGRAPHIC TECHNIQUE

- 3.1 UPPER LIMB
 - 3.1.1 Technique for whole hand, fingers, thumb, wrist joint, Radio ulnar joints
 - 3.1.2 Supplementary technique: carpal tunnel, scaphoid, ulnar groove, head of radius
 - 3.1.3 Supplementary views of elbow, humerus & Supra-condylar projection

3.2 SHOULDER GIRDLE AND THORAX

- 3.2.1 Technique for shoulder joint, acromio-clavicular joint, and scapula
- 3.2.2 Supplementary views: projection to show recurrent dislocation of shoulder, infero-superior projection of clavicle, sterno- clavicular joint, sternum, ribs

3.3 LOWER LIMB

- 3.3.1 Technique for whole foot, toes, great toe, calcaneum, talo-calcaneal joint, ankle joint, lower leg with ankle joint
- 3.3.2 Knee joint, patella, tibio-fibular joints
- 3.3.3 Supplementary technique for torn ligaments, flat feet, axial view of calcaneum, skyline view of patella, intercondylar notch view

3.4 VERTEBRAL COLUMN

- 3.4.1 Technique for cranio-vertebral joint, atlanto-occipital joint, first three cervical vertebra, odontoid peg view
- 3.4.2 Cervical spine for intervertebral joints and foramina, cervico thoracic vertebrae
- 3.4.3 Thoracic spine, thoraco-lumbar vertebrae
- 3.4.4 Lumber spine, intervertebral joints and foramina, lumbo-sacral joint, sacrum, coccyx

3.4.5 Supplementary techniques, to demonstrate scoliosis, kyphosis, spondylolisthesis

3.5 PELVIC GIRDLE AND HIP REGION

- 3.5.1 Technique for whole pelvis, ileum, ischium and pubic bones
- 3.5.2 Sacroiliac joints, symphysis pubis, hip joints, acetabulum, neck of femur
- 3.5.3 Supplementary projections: acetabulam view, judet view, Von-Rosen view and frog leg view for hip joint (CDH)

3.6 SKULL

- 3.6.1 Routine views of Skull, Towne's view, SMV, Emergency Skull radiography
- 3.6.2 Technique for mastoids, styloid process, IAM
- 3.6.3 Routine views for facial bones, mandible, zygomatic arches, nasal bone, maxilla, temporo-mandibular joints
- 3.6.4 Optic foramina, macroradiography for optic foramina
- 3.6.5 Routine and special views for Paranasal sinuses

3.7 CHEST RADIOGRAPHY

- 3.7.1 Routine radiography of chest, High kV technique for Chest
- 3.7.2 Supplementary views: apicogram, lordotic and oblique views, lateral decubitus, diaphragmatic excursions double exposure technique

3.8 WARD AND OPERATION THEATRE RADIOGRAPHY

- 3.8.1 Knowledge of Electrical supply, radiation protection
- 3.8.2 Radiography of bed-ridden patients
- 3.8.3 Radiography in operation theatre

3.9 MAMMOGRAPHY

- 3.9.1 Soft tissue radiography
- 3.9.2 Principle and technique of mammography

3.10 MACRO-RADIOGRAPHY

- 3.10.1 Definition, principles and its applications
- 3.10.2 Magnification factors and uses of magnification radiography

4. SPECIAL RADIOLOGICAL PROCEDURES

- 4.1 FIRST AIDS AND EMERGENCY CARE
 - 4.1.1 Introduction to Shock, emergency treatment, Cardio-Pulmonary resuscitation (CPR)
 - 4.1.2 Introduction to Haemorrhage, primary management of haemorrhage

4.2 CONTRAST MEDIA

- 4.2.1 Introduction to contrast media
- 4.2.2 Definition, types and uses of contrast media
- 4.2.3 Properties of contrast media
- 4.2.4 Adverse effects of contrast media and their management
- 4.2.5 Emergency trolley setting
- 4.2.6 Life saving drugs and emergency trays

4.3 ALIMENTARY TRACT

- 4.3.1 Definition, indications, contraindications, equipment required, contrast media, preparation of the patient, technique/procedure, filming & post procedure care for following investigations:
 - 4.3.1.1 Barium swallow
 - 4.3.1.2 Barium meal
 - 4.3.1.3 Barium follow -through
 - 4.3.1.4 Small bowel enema
 - 4.3.1.5 Barium enema -single contrast, -double contrast

4.3.1.6 Loopogram

4.4 BILIARY TRACT

- 4.4.1 Definition, indications, contraindications, equipment required contrast media, preparation of the patient, technique / procedure, filming, post procedure care for following investigations:
 - 4.4.1.1 Percutaneous transhepatic cholangiography (PTC)
 - 4.4.1.2 Endoscopic retrograde cholangio-pancreatography (ERCP)
 - 4.4.1.3 Per operative cholangiography (POC)
 - 4.4.1.4 T-tube cholangiography

4.5 URINARY TRACT

- 4.5.1 Definition, indications, contraindications, equipment required, contrast media, preparation of the patient, technique/procedure, filming, post procedure care for following investigations:
 - 4.5.1.1 Intravenous urography (IVU), Modification of IVU and additional techniques
 - 4.5.1.2 Percutaneous nephrostomy (PCN)
 - 4.5.1.3 Retrograde pyelography (RGP)
 - 4.5.1.4 Micturating cysto-urethrography

4.6 REPRODUCTIVE SYSTEM

4.6.1 Definition, indications, contraindications, equipment required contrast media, preparation of the patient, technique/procedure, filming, post procedure care for Hysterosalpingography

4.7 CARDIO-VASCULAR SYSTEM

- 4.7.1 Definition, indications, contraindications, equipment required, contrast media, preparation of the patient, technique/procedure, filming, post procedure care for following investigations:
 - 4.7.1.1 Carotid angiography
 - 4.7.1.2 Abdominal aortography
 - 4.7.1.3 Portal venography
 - 4.7.1.4 Peripheral and lower limb venography

4.8 MYELOGRAPHY

- 4.8.1 Definition, indications, contraindications, equipment required, contrast media, preparation of the patient, technique/procedure, filming, post procedure care for following investigations:
 - 4.8.1.1 Lumabr, Thoracic and Cervical Myelogrphy
 - 4.8.1.2 Post Myelo-CT (CT Myelography)

4.9 ARTHROGRAPHY

- 4.9.1 Definition, indications, contraindications, equipment required, contrast media, preparation of the patient, technique/procedure, filming, post procedure care for following investigations:
 - 4.9.1.1 Knee Arthrography
 - 4.9.1.2 Hip Arthrography

4.10 SINOGRAPHY

4.10.1 Definition, indications, contraindications, equipment required, contrast media, preparation of the patient, technique /procedure, filming, post procedure care for Sinography

4.11 SIALOGRAPHY

- 4.11.1 Definition, indications, contraindications, equipment required, contrast media, preparation of the patient, technique/procedure, filming, post procedure care for following investigations:
 - 4.11.1.1 Parotid sialography
 - 4.11.1.2 Sub-mandibular sialography

4.12DACRYOCYSTOGRAPHY

4.12.1 Definition, indications, contraindications, equipment required, contrast media, preparation of the patient, technique/procedure, filming, post procedure care for Dacryocystography.

5. EQUIPMENT FOR DIAGNOSTIC RADIOLOGY

- 5.1 X-RAY TUBES
 - 5.1.1 Overview of production of x-rays, Historical background
 - 5.1.2 Components of an x-ray tube: Cathode assembly, Anode assembly
 - 5.1.3 Stationary and rotating anodes
 - 5.1.4 Line focus principle, anode heel effect, Off-focus radiation
 - 5.1.5 Glass envelope, tube shielding, care of x-ray tubes
 - 5.1.6 X-ray tube faults
 - 5.1.7 Modification and recent advances in x-ray tube

5.2 RADIOGRAPHIC COUCHES, STANDS AND TUBE SUPPORTS

- 5.2.1 X-ray tube supports
- 5.2.2 Radiographic couches
- 5.2.3 Chest stands and vertical bucky
- 5.2.4 Modern basic radiographic units

5.3 EXPOSURE TIMERS

- 5.3.1 Clockwork timer, synchronous motor and impulse timers
- 5.3.2 Electronic timers
- 5.3.3 Autotimers (photoelectric timer and ionization chamber timer)

5.4 BEAM CENTERING & BEAM LIMITING DEVICES

- 5.4.1 Cones and cylinders, Aperture diaphragms
- 5.4.2 Light beam diaphragms, Positive beam limitation

5.5 PORTABLE AND MOBILE RADIOGRAPHIC EQUIPMENTS

- 5.5.1 Main features of portable and mobile equipment
- 5.5.2 Mains dependent mobile equipment
- 5.5.3 Capacitor discharge equipment
- 5.5.4 Battery powered generators

5.6 CONTROL OF SCATTERED RADIATION

- 5.6.1 Significance of scattered radiation
- 5.6.2 Reduction in the amount of scatter radiation produced (field size, use of appropriate exposure factors, compression band)
- 5.6.3 Reduction in the amount of scatter radiation reaching to the film (metal backing of cassettes, filters, air-gap technique, cones and diaphragms, Grids)
- 5.6.4 Grid: construction, function, grid characteristics, grid types and patterns. Grid movement
- 5.6.5 Reduction in the effect of scatter (use of intensifying screens)

5.7 FLUOROSCOPIC EQUIPMENT

- 5.7.1 Conventional fluoroscopy
- 5.7.2 Mobile and specialised fluoroscopic units
- 5.7.3 Image intensified fluoroscopy
- 5.7.4 Image intensifier- construction and working principle

- 5.7.5 TV camera and TV monitor
- 5.7.6 Digital fluoroscopy

5.8 EQUIPMENT FOR DENTAL RADIOGRAPHY

5.8.1 A simple dental radiographic unit, Orthopantomography (OPG)

5.9 VASCULAR IMAGING EQUIPMENT

- 5.9.1 Generators and x-ray tubes
- 5.9.2 C-Arm/U-Arm assembly
- 5.9.3 Angiographic tables
- 5.9.4 Automatic pressure injectors
- 5.9.5 Digital subtraction Angiography

5.10 MAMMOGRAPHIC EQUIPMENT

- 5.10.1 Mammography x-ray tube
- 5.10.2 Image receptors in mammography
- 5.10.3 Apparatus for magnification radiography in mammography
- 5.10.4 Digital mammography/ Digital Breast tomosynthesis

5.11 DIGITAL IMAGING

- 5.11.1 Introduction to digital imaging concepts and advantages of image digitization
- 5.11.2 Digital image structure
- 5.11.3 Digital radiography: Scanned projection radiography (SPR), Computed radiography (CR), Direct digital radiography (DR)

5.12 COMPUTED TOMOGRAPHY (CT)

- 5.12.1 Basic principles of CT
- 5.12.2 Generations of CT/ MDCT/Newer advances in CT
- 5.12.3 System components
- 5.12.4 Image characteristics & Image quality in CT
- 5.12.5 Artifacts in CT.

5.13 MAGNETIC RESONANCE IMAGING (MRI)

- 5.13.1 Fundamental concepts: magnetic moments, precession, resonance, nuclear magnetic resonance (NMR)
- 5.13.2 Introduction to MR Scanners: imaging magnets, RF transmitter and receiver coils, shim coils and gradient coils
- 5.13.3 Principal parameters of MRI: spin density, T1 relaxation time, T2 relaxation time
- 5.13.4 Basic principles of MR imaging and related parameters
- 5.13.5 Spin echo pulse sequence
- 5.13.6 Gradient echo pulse sequence
- 5.13.7 Artifacts in MRI
- 5.13.8 Advances in MR technology.

5.14 CT AND MRI TECHNIQUE

- 5.14.1 Technique for Brain
- 5.14.2 Technique for Head, Chest, Abdomen and other body parts
- 5.14.3 Technique for CTA and MRA
- 5.14.4 Technique for Spine and Joint

6. RADIOGRAPHIC PHOTOGRAPHY

- 6.1 PHOTOGRAPHIC PRINCIPLE
 - 6.1.1 Photographic effect
 - 6.1.2 Photosensitive materials

- 6.1.3 Photographic emulsion
- 6.1.4 Characteristic curve
- 6.1.5 Spectral sensitivity
- 6.1.6 Direct exposure film (x-ray sensitive)
- 6.1.7 Gurney-Mott theory of latent image formation
- 6.2 FILM MATERIALS
 - 6.2.1 Construction of x-ray film
 - 6.2.2 Film for medical imaging
 - 6.2.3 Comparison between single coated and double coated x-ray films
- 6.3 FILM STORAGE
 - 6.3.1 Different storage areas
 - 6.3.2 Ideal storage condition
 - 6.3.3 Stock control and film ordering methods
- 6.4 INTENSIFYING SCREENS
 - 6.4.1 Luminescence: fluorescence and phosphorescence
 - 6.4.2 Construction of Intensifying screen and their types
 - 6.4.3 Types of phosphors: calcium tungsten, rare earth and their comparison
 - 6.4.4 Detective Quantum efficiency (DQE)
 - 6.4.5 Quantum mottle
 - 6.4.6 Care, monitoring and cleaning of IF screen
 - 6.4.7 X-ray film cassettes
 - 6.4.8 Cassette function, construction, materials used, types and care of cassettes

6.5 RADIOGRAPHIC PROCESSING

- 6.5.1 Manual and Automatic processing
- 6.5.2 Processing cycles
- 6.5.3 Processing chemical
- 6.5.4 Care and maintenance of automatic processors
- 6.5.5 The principle of dry silver imager
- 6.5.6 Silver recovery
- 6.5.7 Daylight processing

6.6 DESIGN AND CONSTRUCTION OF DARKROOM

- 6.6.1 The layout of an ideal darkroom
- 6.6.2 Darkroom location, size, radiation protection, floor, walls / ceiling, ventilation and heating, entrance, white lighting and safe light and its test, film hoppers loading bench and wet bench
- 6.7 THE RADIOGRAPHIC IMAGE
 - 6.7.1 Radiographic image quality
 - 6.7.2 Factors affecting radiographic image quality
 - 6.7.3 Image artifacts
- 6.8 IDENTIFICATION AND VIEWING OF RADIOGRAPHS
 - 6.8.1 Methods of film
- 6.9 Quality assurance in radiography

खण्ड (B): General Knowledge and Related Legislation

- 7. सामान्य ज्ञान तथा ऐन, नियमहरु
 - 7.1 पाटन स्वास्थ्य विज्ञान प्रतिष्ठान ऐन, २०६४
 - 7.2 पाटन स्वास्थ्य विज्ञान प्रतिष्ठानको कर्मचारी सेवाका शर्त र सुविधा सम्वन्धी नियमावली, २०६७
 - 7.3 पाटन स्वास्थ्य विज्ञान प्रतिष्ठान आर्थिक प्रशासन नियमावली, २०६७
 - 7.4 पाटन अस्पताल संचालन विनियमावली, २०६७

- 7.5 नेपाल स्वास्थ्य सेवा ऐन, २०५३ र स्वास्थ्य सेवा नियमावली, २०५५
- 7.6 नेपाल मेडिकल काउन्सिल ऐन, २०२० र नियमावली
- 7.7 नेपाल नर्सिङ परिषद् ऐन, २०५२
- 7.8 नेपाल स्वास्थ्य व्यवसायी परिषद् ऐन, २०५३

प्रथम तथा द्वितीय पत्रमा यथासम्भव निम्नानुसार प्रश्नहरु सोधिनेछ ।

प्रथम पत्र							
खण्ड	अङ्गभार	प्रश्न संख्या					
9,8	अक्ष्मा र	वस्तुगत	विषयगत				
A	50	४० प्रश्न x २ अङ्क = ८०	- 2)				
В	२०	१० प्रश्न x २ अङ्क = २०	- 0				
जम्मा		५० प्रश्न x २ अङ्क = १००	-				
द्वितीय पत्र							
	अङ्गार	प्रश्न संख्या					
स्राट	थङभाउ	प्रश	रन संख्या				
खण्ड	अङ्गभार	पूर विषयगत	रन संख्या समस्या समाधान				
_	·	_	समस्या समाधान				
खण्ड A	अङ्गभार १००	विषयगत					
_	·	विषयगत ४ प्रश्न x	समस्या समाधान				
A B	·	विषयगत ४ प्रश्न x	समस्या समाधान				